3-11-05

Appn. Number 10/644,393 (Lundstrom, et al.) GAU2858 Amnt. A - 1 -

In the United States Patent and Trademark Office

Kppn. Number:

10/644,393

Appn. Filed:

08/18/2003

Applicant(s):

John W. Lundstrom

Dennis Anderson

Dave Straley William Ehni Darrell R. Word

Appn. Title:

Electrically Measuring Soil Density and Moisture Content

Examiner/GAU:

Marina Kramskaya/2858

Mailed:

02/06/2004

At:

Carson City, NV

Amendment A

Assistant Commissioner for Patents

Washington, District of Columbia 20231

Sir;

In response to the Office Letter Mailed October 14, 2004, please amend the above application as follows:

Title: Change to:

Electrically Measuring Soil Dry Density

Information Disclosure Statement:

Page 2, Change title: "Cross References Related to Patent Documentation", to

read "Related Patent Documentation".

Add after last Para.: "See attached form PTO-1449 for additional prior art."

Specification:

Delete Abstract of record (two paragraphs), and substitute attached ABSTRACT.

Page 2, Field of the Invention, line 1, delete: "and moisture content".

Page 2, Field of the Invention, line 3, delete: "and moisture content".

MAR 1 0 2005			UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Tredemork Office Address Commission New For Patents No. 800, 1452 Alexandria, Vigitas 23313-1450 ************************************		
APPLICATION NO.	FILING DATES	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/644,393	d Topics with	John W. Lundstrom		6127	
7590 02/15/2003			MAKS	NER	
Dennis M. Anderson			Kramskaya, marina		
3990 Timberline Dr. Carson City, NV 89703			ART UNTF	Paper Number	
Carson City,	12.4. 001.00.		2858		
			DATE MAILED: 02/15/2005		

Please find below and/or attached an Office communication concerning this application or proceeding.

BEST AVAILABLE COPY

PTO-90C (Rev. 10/03).

July 22, 2003 (re-

BEST AVAILABLE COPY